



Paris Junior College
TECH PREP AGREEMENT
Program Area: Electro-Mechanical Technology
Associate of Applied Science
CIP Code: 15.0403
September 2008 – August 2011

Paris Junior College has agreed to grant credit to students completing the following course (s) under the guidelines for credit described below.

ARTICULATION AGREEMENT
AWARD OF POSTSECONDARY CREDIT FOR
COMMONLY ARTICULATED TECHNICAL EDUCATION COURSES

| HIGH SCHOOL COURSE | WECM COLLEGE COURSE |
|--|---|
| 11922323 AGPWTECH-Agricultural Power Technology (.5) Grade 9-12 AND 11922325 AGRELECT-Agricultural Electronics (.5) Grade 9-12 | ELMT 2433 Industrial Electronics (4) OR ELMT 2437 Electronic Troubleshooting (4) |
| 12522901 ELTTR-Electrical Trades I (2) Grade 10-12 AND 12522902 ELTTR2-Electrical Trades II (2) Grade 10-12 OR 12534701 INDELEC-Electronics I (2) Grade 10-12 | CETT 1403 DC Circuits (4) AND CETT 1405 AC Circuits (4) |
| 12534702 INDELEC2-Electronics II (2) Grade 10-12 | CETT 1425 Digital Fundamentals (4) AND CETT 1429 Solid State Devices (4) |
| 12523101 A-CREF-Heating, Ventilation, A/C & Refrigeration I (2) Grade 10-12 | HART 1407 Refrigeration Principles (4) |
| 12511705 TICAD-Technical Introduction to Computer-Aided Drafting (1) Grade 11-12 AND 12511701 ECAD-Engineering Computer-Aided Drafting I (2) Grade 10-12 OR 12362620 AG-Architectural Graphics (1) Grade 10-12 OR 12511702 ECAD2-Engineering Computer-Aided Drafting II (2) Grade 11-12 | DFTG 1409 Computer Assisted Design I (4) |

Credit Guidelines

To receive credit, the teacher/administration must satisfy the following requirements:

1. Must possess a bachelor's degree in a field directly related to the subject area.
2. For courses that are articulated to a community college academic transfer course, the teacher must possess a master's degree, plus eighteen academic credit (18) hours.
3. The school district must maintain teacher certification records on file at the school district.
4. Must be able to assure and verify to the community college dean that the articulated high school course is being taught at the community college level.

To receive credit, the student must satisfy the following requirements:

1. Must meet all PJC admission requirements.
2. Must have graduated from high school.
3. Must have an approved PJC AAS Electro-Mechanical Technology Degree Plan.
4. Must have completed the specified high school course (s) with a minimum grade of 80.
5. Be currently enrolled at PJC and have completed twelve (12) semester hours of credit.
6. Petition for college credit within fifteen (15) months from date of high school graduation.

For _____ ISD

For Paris Junior College

Director, Career & Technology Date

Dean, Workforce Education Date

Principal Date

Upper East Texas T.P. Director Date

Superintendent Date

President, Paris Junior College Date

- Articulation Agreements must be renewed after three (3) years.

** The Upper East Texas Tech Prep Consortium does not discriminate based on gender, race, color, national origin, religion, age, or disability **